

**AMENDMENTS TO THE ABSTRACT**

Please amend the Abstract as follows:

A method and placement device are provided for moving at least two ~~elements (7,13)~~ elements in and opposite to a predetermined ~~direction (P<sub>2</sub>, P<sub>5</sub>), the~~ direction. The second ~~element (13) being~~ element is simultaneously moved by means of the first ~~element (7).~~ element. The first ~~element (7)~~ element is moved in the predetermined ~~direction (P<sub>2</sub>),~~ direction, whereas the second ~~element (13)~~ element is moved relative to the first ~~element (7)~~ element in a ~~direction (P<sub>5</sub>)~~ direction opposite to the predetermined ~~direction (P<sub>2</sub>)~~ direction and vice versa.